





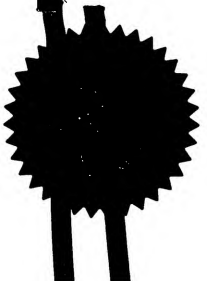
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P.02

R-642

Job-010 →→ Patent Office

2002

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The Patent Office

Cardiff Road Newport Gwent NP9 1RH

Your reference

DJC/AM-Cerium

08AUG00 E558786-1 D02808

2. Patent application number (The Patent Office will fill in this part) 0019294.8

0 7 AUG 200**n**

Full name, address and postcode of the or of each applicant (undertine all surnames)

Patents ADP number (if you know it)

If the applicant is a corporate body, give the country/state of its incorporation

Cerium Group Limited, Hill House,

Highgate Hill, London N19 5UU

United Kingdom

7956006001

Title of the invention

Intermediate lens pad

Name of your agent (if you bave one)

"Address for service" in the United Kingdom to which all correspondence should be sent (Including the postcode)

Bromhead & Co 19 Buckingham Street, London WC2N 6EF

Patents ADP number (if you know it)

455039

6. If you are declaring priority from one or more earlier patent applications, give the country and the date of filing of the or of each of these earlier applications and (If you know it) the or each application number

Country

Priority application number (if you know it)

Date of filing (day / month / year)

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Number of earlier application

Date of filing (day / month / year)

Is a statement of inventorship and of right to grant of a patent required in support of this request? (Answer 'Yes' tf:

a) any applicant named in part 3 is not an inventor, or

- b) there is an inventor who is not named as an applicant, or
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Description

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Claim(s)

Abstract

Drawing(s)

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Priority documents

Translations of priority documents

Statement of inventorship and right to grant of a patent (Patents Form 7/77)

Request for preliminary examination and search (Patents Form 9/77)

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> Any other documents (please specify)

11.

I/We request the grant of a patent on the basis of this application.

Signature

Bromhead e Co.

Date 07/08/2000

12. Name and daytime telephone number of person to contact in the United Kingdom

David J. Crouch 020-7976 1022

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Intermediate lens pad

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The present invention relates to an intermediate lens pad.

An example of such a lens pad is described and illustrated in GB-A-2039810. It is sandwiched between a lens tool and a surfacing pad, and adjusts the effective curvature of the tool. The surfacing pad may be secured to the intermediate pad either by adhesive or by friction grip.

A drawback of the use of adhesive is that it is difficult to remove the surfacing pad for a subsequent operation using the same tool. Whilst the friction grip method overcomes this problem, it can result in movement of the surfacing pad, so as to create defects in the curvature of the finished lens, and particles from the 15 friction grip surface may work loose and possibly even scratch the surface of the lens.

It will be appreciated here that these problems arise regardless of whether the intermediate pad is a correcting pad. They arise as a result of the need to be able to change the surfacing pad.

The present invention seeks to provide a remedy.

Accordingly, the present invention is directed to an intermediate lens pad having a first side which secured to the curved surface of a lens tool when the pad is in use, and a surface on its other side which is substantially smooth, but which is open in the sense that the said surface is formed with a multiplicity of 07-08-00

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substantially uniformly distributed holes or recesses which are at least of an order of magnitude smaller than the pad itself, or in the sense that the said surface is defined by the outer surfaces of a multiplicity of protuberances uniformly distributed over the pad such that the minimum space between adjacent protuberances is of an order of magnitude smaller than the pad itself, whereby a lens surfacing pad having a peel-off adhesive on one side and a working surface on its other side, can be secured by its adhesive side to the intermediate pad to an extent which inhibits relative movement between the pads during surfacing, whilst allowing ready manual removal of the surfacing pad for replacement by a different surfacing pad.

The present invention extends to a combination of a 15 having intermediate lens pad tool, an immediate in the out construction set lens surfacing pad also having the paragraph, and a immediately preceding construction in the set out paragraph, secured by its adhesive side to 20 intermediate pad.

The holes or recesses or spaces may each have a diameter or width substantially in the range from 0.2mm to 8mm.

The holes, recesses or protuberances are preferably 25 arranged in honeycomb formation.

The material of the intermediate lens pad preferably comprises a plastics material, preferably polyvinyl chloride.

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The present invention also extends to a method of surfacing a lens using a lens tool assembly in accordance with the present invention.

An example of an intermediate lens pad and a lens 5 tool and pad combination in accordance with the present invention will now be described with reference to the accompanying drawings in which:

- Figure 1 shows a top view of a lens tool to which has been attached an intermediate lens 10 pad;
 - shows a top view of the lens tool and Figure 2 intermediate pad combination shown Figure 1, with a surfacing pad attached thereto;
 - Figure 3 shows a cross-sectional view through the lens tool and pads shown in Figure 2 taken on the line III-III shown therein;
- Figure 4 shows an elevational view of a lens tool assembly including the lens and pad 20 combination of Figures 2 and 3;
 - Figure 5 shows a diagrammatic elevational view in greater detail of a part of the assembly shown in Figure 4; and
- Figure 6 shows a diagrammatic plan view of the part 25 shown in Figure 5.

Figure 1 shows a single part die-cast aluminium alloy lens tool 10, which is generally circular when

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viewed from above, its upper main face 12 having a convex generally part-spherical curvature. A generally circular intermediate lens pad 14, made of plastics material, preferably polyvinyl chloride, is attached to the convex surface 12 by way of a glue. The pad 14 is provided with six slots 16 which are uniformly spaced apart around the centre of the pad and extend radially from respective positions spaced a little way from the centre of the pad, extending outwardly so as to be open at the periphery of the pad. This enables the pad to follow the curvature of the surface 12 more easily.

A multiplicity of through-holes 18 extend through the pad 14. These holes are uniformly distributed over the whole upper face of the pad 14, although only a few are illustrated in Figure 1.

The diameter of the pad 14 is about 80mm, and each hole is about 2mm in diameter, with the minimum spacing between any two immediately adjacent holes being about The holes are arranged in a generally honeycomb 0.5mm. formation.

The upper and lower main faces of the pad 14 are generally smooth.

As shown in Figures 2 and 3, when the lens tool and intermediate pad shown in Figure 1 are prepared for use, a lens surfacing pad 20, having substantially the same outline as the intermediate pad 14, is secured to the Whilst in Figure 2, the pad 20 is upper face thereof. shown as completely obscuring the intermediate pad 14, it 5

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would be acceptable for the pad 20 to be arranged so that its slots are not in registration with those of the intermediate lens pad 14.

As is clearer from the cross-sectional view shown in Figure 3, the lens tool 10 has on its underside mounting formations 22 to facilitate the mounting of the lens tool The glue that secures the intermediate pad 14 to the upper convex surface 12 of the tool 10 is shown as a The smoothing pad 20 is attached to the layer 24. intermediate pad 14 by way of a peel-off adhesive layer 10 26 provided on the intended underside of the surfacing pad 20.

When the assembly shown in Figures 2 and 3 is prepared for use, it is mounted by way of the mounting formations 22 on a lens tool table 28 as shown in Figure A lens 30 is held on a lens holder 32 by way of a low-temperature meltable alloy 34. The lens holder 32 is provided with respective recesses 36 which receive respective drive pins 38 of a drive 40 so that the lens 30 is presented to the upper surface of the surfacing pad 20.

Respective outlets 42 are arranged to direct water or a slurry of abrasive and water on to the lens and lens tool.

The drive 40 is arranged by conventional means to 25 perform a see-saw motion over the lens tool, by way of a This shows one way in device shown in Figures 5 and 6. which such a motion can be effected, the drive 40 being 5

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mounted on a shaft 44, which in turn is secured to the front end of a mounting block 46 slidably mounted on a A connecting rod 50 is articulated to the guide 48. block 46 at one end of the rod 50 and to a pin 52 at the The pin 52 is eccentrically fixed on a cylinder 54 which in turn is rotated by a motor 56 via a drive shaft 58. A corresponding assembly 60 is arranged to be driven by the pin 52 on the other side thereof to the assembly comprising the mounting block 46.

During operation of the assembly shown in Figures 5 and 6, the motor 56 rotates to move the block 46 (via the shaft 58, the cylinder 54, the pin 52 and the rod 50) to and fro on the guide 48 which carries with it the drive 40.

At the same time, the lens tool table performs an orbital motion as viewed from above. The apparatus which effects such orbital motion is complex but is well-known An example of such apparatus is described in the art. and illustrated in US-4,521,994. The whole contents of that patent specification are hereby imported into the present specification by way of direct reference.

After completion of this operation, the drive 40 may be raised by means not shown to enable the lens and the lens tool to be removed. The surfacing pad 20 may now be readily peeled-off from the intermediate pad 14, the presence of the holes 18, and the nature of the smooth upper surface of the intermediate pad 14 facilitating easy removal in this respect, in relation to systems 5

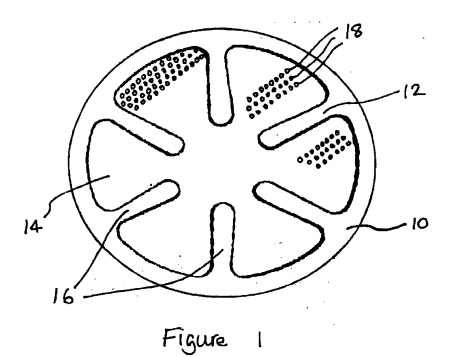
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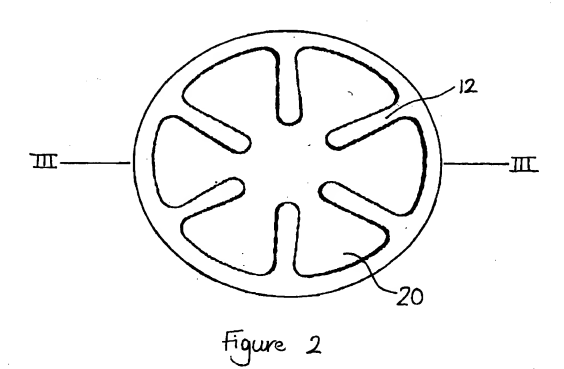
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which do not have an intermediate pad in accordance with the present invention, reducing the likelihood of repetitive strain injury to the user and increasing the speed with which the surfacing pad 20 can be removed. A further surfacing pad may now be secured in the same way to the intermediate pad 14, and the lens tool and lens can be replaced in the assembly shown in Figure 4 for further surfacing of the lens 30. For example, the first surfacing pad may be a lapping pad and the second surfacing pad may be a polishing pad.

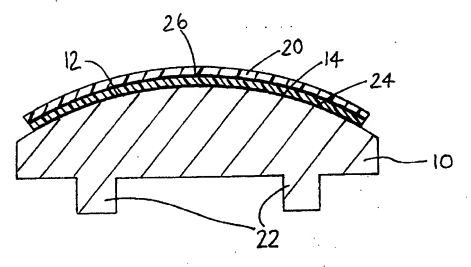
variations and modifications the to Numerous illustrated embodiment of the invention may without taking the resulting construction outside the For example, scope of the present invention. intermediate pad 14 could be a wire mesh. Or, instead of 15 having through-holes 18, it could simply have blind recesses of about the same size, or its smooth surface could instead be defined by the outer surfaces of a multiplicity of protuberances or islands spread uniformly The curvature of the upper face or of across the pad. 20 the lens tool 10 may be toroidal. The number of slots 16 in the pad 14 or 20 may be other than six, for example, it may be four, seven, or eight.



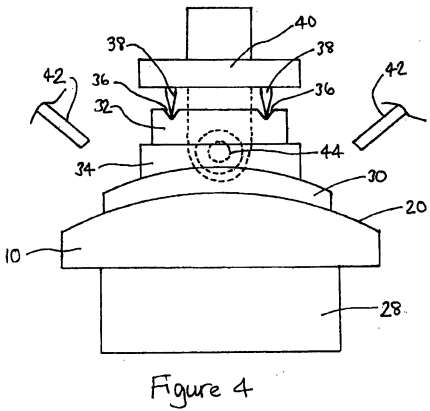


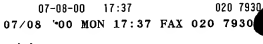


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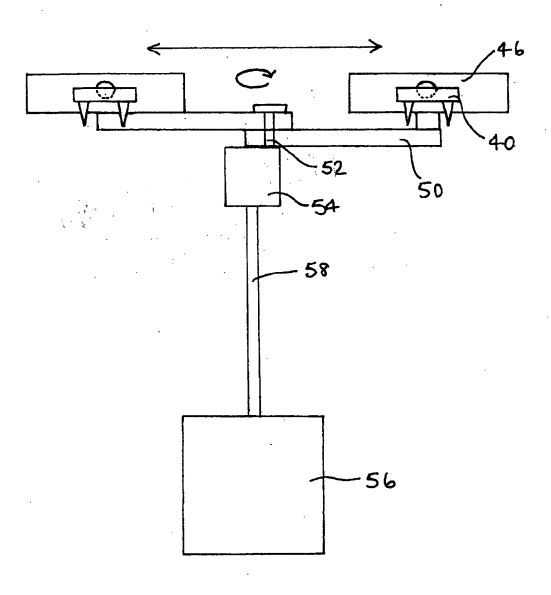


Figure 5

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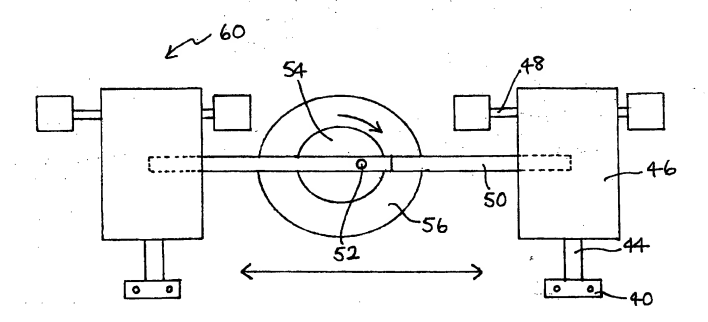


Figure 6